## **CLAIMS**

1. An apparatus for casting a structure comprising:

a vertically parted sand mold assembly having a first side pattern defining a first impression and a second side pattern defining a second impression, at least one of said side patterns defining a pouring basin communicating with a sprue, and at least one of said side patterns having a core, the core defining an imprint surface and a gate to a cavity formed by the first and second impressions.

- 2. The apparatus of claim 1 wherein the gate is a hole defined through the core.
  - 3. The apparatus of claim 1 wherein the gate is a notch gate.
  - 4. The apparatus of claim 1 wherein the core defines a back splash.
  - 5. The apparatus of claim 1 wherein the core defines a J-shaped fluid trap.
- 6. The apparatus of claim 1 wherein the first side pattern contains no feature of the cast part.
  - 7. The apparatus of claim 1 wherein a core is a resin bonded shell.
  - 8. The apparatus of claim 1 wherein the gate contains a fusible plug.

- 9. The apparatus of claim 8 wherein the fusible plug is a steel disk.
- 10. The apparatus of claim 8 wherein the fusible plug is cup shaped.
- 11. The apparatus of claim 10 wherein the cup has retention ears for coupling to the core.
  - 12. The apparatus of claim 1 wherein the gate contains a filter element.
- 13. The apparatus of claim 12 wherein the filter element is a ceramic filter inserted within the gate.
  - 14. The apparatus of claim 12 wherein the filter element is a ceramic.
- 15. The apparatus of claim 12 wherein the filter further comprises a fusible plug.
  - 16. The apparatus of claim 15 wherein the fusible plug is a steel disk.
  - 17. The apparatus of claim 15 wherein the fusible disk is coupled to the core.
  - 18. The apparatus of claim 15 wherein the fusible plug is cup shaped.

- 19. The apparatus of claim 18 wherein the fusible plug has ears coupled to the core.
- 20. The apparatus of claim 18 wherein the fusible plug is bonded to the core with an adhesive.
  - 21. The apparatus of claim 18 wherein the fusible plug contains an inoculant.
- 22. The apparatus of claim 18 wherein the fusible plug assists in the formation of compacted graphite.
- 23. The apparatus of claim 12 wherein the gate is a hole disposed through the core element.
  - 24. An apparatus for casting a scroll component comprising:

a vertically parted sand mold assembly having a first side pattern defining a first impression and a second side pattern defining a second impression, at least one of said side patterns defining a pouring basin communicating with a sprue, and at least one of said side patterns having a core, the core defining an involute imprint surface and a gate to a cavity formed by the first and second impressions.

25. The apparatus of claim 24 wherein the core defines a J-shaped fluid trap.

- 26. The apparatus of claim 24 wherein the first side pattern contains no feature of the cast part.
  - 27. The apparatus of claim 24 wherein a core is a resin bonded shell.
  - 28. The apparatus of claim 24 wherein the gate contains a fusible plug.
  - 29. The apparatus of claim 28 wherein the fusible plug is a steel disk.
  - The apparatus of claim 24 wherein the fusible plug is cup shaped.
  - 31. The apparatus of claim 24 wherein the fusible plug contains an inoculant.
- 32. The apparatus of claim 24 wherein the sprue and pouring basin are formed in the second side pattern.
- 33. The apparatus of claim 24 wherein the sprue and the pouring basin are formed in the first side pattern.

34. A method of casting a scroll component comprising the steps of:

providing a mold having a vertical parting line and a first and second side mold, at least one of said side molds defining a pouring basin communicating with a sprue, the second side mold having a core, the core has an imprint surface and defines a gate therethrough, the gate defining a back splash;

providing a fusible plug in the gate; and providing molten metal into the pouring basin.

- 35. The method of claim 34 wherein providing a fusible plug in the gate, includes providing a fusible plug in the gate which reduces the velocity of the molten metal entering the gate.
- 36 The method of claim 34 wherein providing a fusible plug in the gate, includes providing an inoculant.
- 37. The method of claim 36 wherein providing a mold includes providing a riser neck and providing a fusible plug is providing a fusible plug in said riser neck.
- 38. The method of claim 36 wherein providing a mold includes providing a riser neck and providing a fusible plug is providing a fusible plug in said riser neck.